- DMSO, DMF, WATER can be evapoeated with NO BUMPING
- Solvent removal directly from HPLC/LC/GC vials
- Sample concentration after fractionation,NMR measurement,etc.
- 10 vials at a time saves evaporation time and labor

Smart Evaporator C10





DMSO,DMF,Water



The Smart Evaporator enables efficient evaporation of high-boiling point solvents - even DMSO, DMF, and water.

All models are with the heating function, and the covered models* allow the use of inert gas, which accelerates faster concentration. (°C1 and C10)

Fast and Effection Evaporation

S	olvent / Capacity	Flow rate	40℃	70℃
Hexa	ne / 5 ml (20 ml vial)	15L/min	3 min	3 min
Acete	one / 5 ml (20 ml vial)	15L/min	4 min	3 min
Ethyl	acetate / 5 ml (20 ml vial)	15L/min	6 min	5 min
Acete	onitrile/ 5 ml (20 ml vial)	15L/min	9 min	8 min
Meth	anol / 5 ml (20 ml vial)	15L/min	10 min	6 min
Etha	nol /5 ml (20 ml vial)	15L/min	10 min	6 min
*Deio	nized Water / 5 ml (20 ml vial)	29~30L/min	49 min	28 min
*DMI	7 / 5 ml (20 ml vial)	20~30L/min	43 min	24 min
*DM	50 / 5 ml (20 ml vial)	23~30L/min	195 min	69 min
*NMI	P / 5 ml (20 ml vial)	25~30L/min	N/A	71 min

Bump Free Technology



The novel Spiral Plug technology generates a helical flow of air over the surface of the solvent, thereby increasing the surface area. Since the container isn't under high vacuum, there is no risk of bumping or splashing.







Specifications

Product Name	Smart Evaporator C10		
Heater shape & size *	solid vial holder with 10 holes (available in 3 sizes: ϕ 11.7mm/ ϕ 18mm/ ϕ 27mm)		
Heater temperature range	Room temperature to 100 °C		
Size of container	P1: 1.5ml vial (less than φ11.7mm), P2: 6ml vial (less than φ18mm),		
	P3: 20ml vial (less than φ27mm)		
Color	4 colors (Sun, Sky, Squall, Grass)		
Size (mm)	W350 x D300 x H531 (except protruded parts)		
Weight	20kg		
Operating environment	Temperature: 10 $^{\circ}$ to 40 $^{\circ}$ Humidity: 20 $^{\circ}$ 80%		

Optional Items



Spiral plugs Available in 3 size (for supplement / replacement)



Vial Holder Available in 3 size (for supplement / replacement)



Vacuum Pump High flow rate is needed for evaporating multi channels Recommended Model : DA-241S by ULVAC (sold separately)

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Voice of Customer : Smart Evaporator C10

Definitely fast and effective way to evaporate multiple samples!



Dr. Kyohei Kanomata, Bioresources Chemistry, Department of Agroenvironmental Sciences, Faculty of Agriculture, Kyushu University Dr. Kanomata who is developing the efficient catalytic reaction utilizes the Smart Evaporator C10 to evaporate 3 to 8 samples at a time as the pretreatment prior to analyzing extracted components.

Number of samples	Rotary Evaporator	C10
1	15min	15min
3	45min	15min
8	120min	15min

According to Dr. Kanomata, it used to take about 2 hours, but now it takes only 15minutes which has greatly improved their workability. Also because there is no risk of bumping, they are released from concerns of contamination risks thus remarkably improved their research efficiency.

It is our honor to have contributed in shortening the researcher's operation time, and to have received their comment "this is definitely the fast and convenient solution for evaporating multiple samples".

Multiple evaporations of water or mixed solvents for ingredient analysis pretreatment with the C10!



Ms. O, drug-related division in a chemical manufacturer

In Ms. O's laboratory, they used to select an appropriate equipment each time for evaporating 100% water or mixture of water and organic solvents from samples, depending on their type and/or quantity from four types freeze dryer, centrifugal evaporator, nitrogen blow-down system, and rotary evaporator.



The Smart Evaporator C10, whereas, characteristically enables simultaneous evaporation of water and organic solvent at a time, use of oil-less vacuum pump, elimination of bumping, and multiple sample processing at a time - benefitted from those features, now their evaporation work is managed with just one unit leading to a significant improvement in the process. Regardless of the types and/or numbers, the C10 can handle the samples at analysis pretreatment. We hope it contributes to the field of pharmaceutical development further more.

Distributor



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